| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT |
|--|---|--|
| |) | |
| | • | 111 |

EX

| FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF | XX | NN | 000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 | | RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR | MM MM MMMM MM MA MM MM MM MM MM MM MM MM |
|--|--|--|---|--|---|--|
| LL LL LL LL LL LL LL LL LL LL LL LL LL | \$ | | | | | |

EDT'

MM MMMM MMMM MM MM MM MM MM MM MM MM

ENVIRONMENT: Runs at any access mode - AST reentrant AUTHUR: John Sauter, CREATION DATE: April 19, 1983 MUDIFIED BY:

1-001 - Original. JBS 19-Apr-1983

V04 (1)

Page

VAX-11 Bliss-32 V4.0-742

[EDT.SRC]FIXNOTRUM.BLI:1

0040

0041

0042 0043

0044 0045

0046 0047

| EDTSFIXNOTRUM V04-000 | T\$FIXNOTRUM - Call EDT\$FIXNOTRUN from EDT\$SCR 16- ב-1984 00:26:29 VAX-11 Bliss-32 V4.0-7 clarations 14ep-1984 12:23:09 [EDT.SRC]FIXNOTRUM.BLI | '42 [;1 |
|--|--|------------|
| : 49 | 48 1 %SBTTL 'Declarations' 49 1 ! | |
| ; 50 ; 51 ; 52 | 50 1 ! TABLE OF CONTENTS: 51 1 ! | |
| 52 53 54 55 55 | ŚŹ 1 . 53 1 REQUIRE 'EDTSRC:TRAROUNAM'; | |
| 50 51 52 53 54 55 56 57 58 | 92 1 93 1 FORWARD ROUTINE 94 1 EDT\$\$FIX_NOTRUNC_NOOVERLAY : NOVALUE; 95 1 | |
| 59 60 61 | 96 1 ! 97 1 ! INCLUDE FILES: 98 1 ! | |
| : 62 : 63 : 64 | 99 1 00 : REQUIRE 'EDTSRC:EDTREG'; 35 : 1 | |
| 65 66 67 | 36 1 ! 37 1 ! MACROS: 38 1 ! 39 1 ! NONE | |
| 68 69 | 39 1 : NONE | |
| ; 70 | 40 1 ! 41 1 ! EQUATED SYMBOLS: 42 1 ! | |
| 72 | 42 1 ! 43 1 ! NONE 44 1 ! | |
| ; 74 | OWN STORAGE: | |
| 75 76 77 78 | 47 1 ! NONE | |
| 78 | 48 1 ! 49 1 External references: | |
| 79 80 | 50 1! 51 1! In the routine | |

EDT'

Page 2 (2)

```
EDTSFIXNOTRUM
V04-000
                    EDT$FIXNOTRUM - Call EDT$FIXNOTRUN from EDT$SCR 16-Sep-1984 00:26:29 EDT$$FIX_NOTRUNC_NOOVERLAY - call EDT$$FIX_NOTR 14-Sep-1984 12:23:09
                                                                                                                 VAX-11 Bliss-32 V4.0-742 LEDT.SRCJFIXNOTRUM.BLI;1
                                                                                                                                                                Page
                    0652
0653
                               *SBTTL 'EDT$$FIX_NOTRUNC_NOOVERLAY - call EDT$$FIX_NOTRUNC from EDT$SCRUPDATE'
   GLOBAL ROUTINE EDT$$FIX_NOTRUNC_NOOVERLAY
: NOVALUE =
                     0654
                                                                                            ! Call EDT$$FIX_NOTRUNC from EDT$SCRUPDATE
                     0655
                     0656
                                 FUNCTIONAL DESCRIPTION:
                     0659
                                         This routine is called by EDT$SCRUPDATE to call EDT$$FIX_NOTRUNC. Before returning, this routine
                     0660
                                         makes sure its caller is in memory, so the two routines
                                         can overlay each other.
                     0664
                     0665
                                 FORMAL PARAMETERS:
                     0666
                                         NONE
                     0667
                     0668
                                  IMPLICIT INPUTS:
                                         NONE
    102
    103
                                  IMPLICIT OUTPUTS:
    104
    105
                                         NONE
                                 ROUTINE VALUE:
                                         NONE
                                 SIDE EFFECTS:
                                         NONE
                                    BEGIN
                                   EXTERNAL ROUTINE
EDT$$FIX_NOTRUNC : NOVALUE,
EDT$$LOAD_SCRUPDATE : NOVALUE;
                                                                                              Fix screen data base for notruncate mode Load module EDT$SCRUPDATE into memory
                                    EDT$$FIX_NOTRUNC ();
   124
125
126
                                    EDT$$LOAD_SCRUPDATE ();
                     0694
                     0695
                                    RETURN:
                     0696
                                    END:
                                                                                             ! of routine EDT$$FIX_NOTRUNC_NOOVERLAY
                                                                                               .TITLE EDT$FIXNOTRUM EDT$FIXNOTRUM - Call EDT$FIXNOTRU N from EDT$SCR
                                                                                                .IDENT \V04-000\
                                                                                                         EDT$$FIX_NOTRUNC
                                                                                               .EXTRN
                                                                                                         EDT$$LOAD_SCRUPDATE
                                                                                                .PSECT
                                                                                                          _EDT$CODE,NOWRT, SHR, PIC,2
                                                                                               .ENTRY EDT$$FIX_NOTRUNC_NOOVERLAY, Save nothing
                                                                       0000 00000
                                                                                                                                                                   : 0654
```

EDT VO4

EDTSFIXNOTRUM - Call EDTSFIXNOTRUN from EDTSSCR 16-Sep-1984 00:26:29 EDTSSFIX_NOTRUNC_NOOVERLAY - call EDTSSFIX_NOTR 14-Sep-1984 12:23:09 EDTSFIXNOTRUM V04-000 VAX-11 Bliss-32 V4.0-742 [EDT.SRC]FIXNOTRUM.BLI;1 00000000G 00 0000000G 00 00 FB 00002 00 FB 00009 04 00010 #O, EDT\$\$FIX_NOTRUNC #O, EDT\$\$LOAD_SCRUPDATE CALLS

RET

: 0693 : 0694 : 0696

Page 4 (3)

; Routine Size: 17 bytes, Routine Base: _EDT\$CODE + 0000

0697 1 0698 1 !<BLF/PAGE> 127 128

ED1 V04

Page

PSECT SUMMARY

Name Bytes

17 NOVEC, NOWRT, RD, EXE, SHR, LCL, REL, CON, PIC, ALIGN(2)

Attributes

Library Statistics

| file | Symbols | | | Pages | Processing | |
|--|----------------------|---|---------|---------|--------------------|--|
| | Total Loaded Percent | | | Mapped | Time | |
| _\$255\$DUA28:[EDT.SRC]EDT.L32;1 -\$255\$DUA28:[EDT.SRC]PSECTS.L32;1 | 377 2 | 0 | 0 50 | 40 7 | 00:00.2 00:00.1 | |

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/NOTRACEBACK/LIS=LIS\$: FIXNOTRUM/OBJ=OBJ\$: FIXNOTRUM MSRC\$: FIXNOTRUM.BLI/UPDATE=(ENH\$: FIXNOTRUM)

; Size:

17 code + 0 data bytes 00:08.5 00:10.2 4925 Run Time: Elapsed Time: 00:10 Lines/CPU Min: 4925 Lexemes/CPU-Min: 13131 : Memory Used: 49 pages : Compilation Complete

_EDT\$CODE

0134 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

